S.ABDUL RAZAK

Email Id: hshaik36@jnn.edhu.in

Mobile: 6301481711

Address: Kadapa district, Andhra Pradesh

OBJECTIVE

To secure a challenging position in reputable organizations where I can utilize my skills and knowledge in Electronics Communication to contribute company's growth.

ACADEMIC PROFILE:

- Studying B.E(electronics and communication)-current CGPA 75%
- 12th intermediate at sairam junior college-70%
- 10th Schooling at ZP high school-99%

SKILLS:

- Languages: Python, HTML, CSS, JAVA
- Soft Tools: Excel, PowerPoint, word, PyCharm, Visual Studio Code, Matlab
- Soft skills: Communication, Time management, Problem Solving Teamwork

PROJECTS:

➤ **Title:** Radar detection using Arduino

Description : A radar detection system using Arduino is a simple prototype that simulate the radar system detect and measure the distance of objects. It typically uses an **ultrasonic sensor** or **a rotating servo – mounted sensor.**

Role: It is detect nearly objects by measuring the distance between sensor, obstacles.

Tools: Arduino, Ultrasonic sensor, Servomotor, Breadboard, Jumper wire.

➤ **Title :** Skin cancer detection using deep learning

Description: Skin cancer detection using deep learning involves training neural network.

Role: Deep learning enable early detection by analyzing dermoscopic images.

Tools: Soft ware, System.

INTERNSHIP:

Python

Chatrapathi Greentech software PVT.LTD. (June 2024 – July 2024)

CERTIFICATES:

Python

Excel for beginners

JAVA Introduction - PrepInsta

Linkdin; www.linkedin.com/in/shaik-abdul-razak